

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L14	1	"5166931".pn. and (unicast\$3 multicast\$3 broadcast\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 14:20
L13	2	"5166931".pn. and destination adj address	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 14:19
L12	2	"5166931".pn. and destination with address	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 14:11
L11	0	"5166931".pn. and "Fig" with "3"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 14:10
L10	0	"5166931".pn. and "Fig" with "2"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 14:09
L9	0	"5166931".pn. and "Fig." with "2"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 14:09
L8	0	"5166931".pn. and "Fig." adj "2"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 14:09
L7	0	"5166931".pn. and timer and synchroni\$8 and "Fig. 2"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 14:09
L6	1	("6535513" "5166931" "6252887").pn. and timer and synchroni\$8	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 14:08

L5	0	("6535513" "5166931" "6252887").pn. and (clock timer synchroni\$9) same (multiply multiplies multiplying multiplier)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 13:39
L4	1	("6535513" "5166931" "6252887").pn. and (slot timeslot)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 13:32
L2	2	("6535513" "5166931" "6252887").pn. and schedul\$3 and rout\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 13:31
S32 1	1	("6535513" "5166931" "6252887").pn. and clock same synchroniz\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 13:03
L3	0	("6535513" "5166931" "6252887").pn. and scheduler	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 13:03
L1	0	("6535513" "5166931" "6252887").pn. and schedul\$3 same rout\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 13:03
S32 2	1	("5166931").pn. and TAM\$2 same RAM	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 11:28
S32 0	0	("6535513" "5166931" "6252887").pn. and clock same (multiply\$3 multiplie\$2)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 11:03
S31 8	0	"6535513".pn. and nmc\$1 same (buffer\$3 memor\$3 stor\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 11:00
S31 9	1	"20020021694".pn. and (multiply multiplying multiplier) same clock	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 10:49

S31 7	0	"6535513".pn. and nmc\$1 same (buffer\$3 stor\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 10:45
S31 6	0	"6535513".pn. and nmc\$1 with (buffer\$3 stor\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/31 10:45
S31 5	1	("6535513" "5166931").pn. and rom same "25"	USPAT	OR	ON	2005/07/30 13:13
S31 4	2	("6535513" "5166931").pn. and flag	USPAT	OR	ON	2005/07/30 13:12
S31 3	0	("6535513" "5166931").pn. and flag same (frame packet)	USPAT	OR	ON	2005/07/30 12:52
S31 2	0	("6535513" "5166931").pn. and flag with (frame packet)	USPAT	OR	ON	2005/07/30 12:51
S31 1	0	("6535513" "5166931").pn. and flag with frame	USPAT	OR	ON	2005/07/30 12:51
S31 0	0	("6535513" "5166931").pn. and fcs	USPAT	OR	ON	2005/07/30 12:51
S30 9	1	(serial adj communication adj controller scc) with (bit adj stream "bit-stream") same ("serial-to-parallel" serial with parallel)	USPAT	OR	ON	2005/07/30 12:51
S30 8	16	(serial adj communication adj controller scc) with (bit adj stream "bit-stream")	USPAT	OR	ON	2005/07/30 10:50
S30 7	0	scc with convert\$3 with (bit adj stream "bit-stream")	USPAT	OR	ON	2005/07/30 10:49
S30 6	0	scc with convert\$3 with (bit adj stream "bit-stream") and ("serial-to-parallel" serial with parallel)	USPAT	OR	ON	2005/07/30 10:49
S30 5	0	scc with convert\$3 with (bit adj stream "bit-stream") same ("serial-to-parallel" serial with parallel)	USPAT	OR	ON	2005/07/30 10:49
S30 3	2	scc same convert\$3 with "serial-to-parallel" and (bit adj stream "bit-stream")	USPAT	OR	ON	2005/07/30 10:48
S30 2	0	scc same convert\$3 with "serial-to-parallel" same (bit adj stream "bit-stream")	USPAT	OR	ON	2005/07/29 17:27
S30 1	0	S299 and S300	USPAT	OR	ON	2005/07/29 17:26

S300	5	scc same convert\$3 with "serial-to-parallel"	USPAT	OR	ON	2005/07/29 17:26
S299	1	"6738392".pn. and router with "100" same line adj card	USPAT	OR	ON	2005/07/29 17:25
S298	1	"6738392".pn. and "110"	USPAT	OR	ON	2005/07/29 17:24
S296	1	("serial-to-parallel" serial adj to adj parallel) and (adapter interface) same (serial adj communication adj controller scc) and bit adj stream and (atm crosspoint crossbar)	USPAT	OR	ON	2005/07/29 17:23
S297	0	("serial-to-parallel" serial adj to adj parallel) and (adapter interface) same (serial adj communication adj controller scc) and bit adj stream and (atm crosspoint crossbar) and flag\$	USPAT	OR	ON	2005/07/29 17:09
S295	5	("serial-to-parallel" serial adj to adj parallel) and (adapter interface) same serial adj communication adj controller and bit adj stream	USPAT	OR	ON	2005/07/29 17:07
S294	0	("serial-to-parallel" serial adj to adj parallel) same (adapter interface) same serial adj communication adj controller and bit adj stream	USPAT	OR	ON	2005/07/29 17:03
S293	1	("serial-to-parallel" serial adj to adj parallel) same (adapter interface) and scc and bit adj stream	USPAT	OR	ON	2005/07/29 17:03
S292	0	("serial-to-parallel" serial adj to adj parallel) same (adapter interface) and scc same bit adj stream	USPAT	OR	ON	2005/07/29 17:01
S291	0	("serial-to-parallel" serial adj to adj parallel) same (adapter interface) and scc with bit adj stream	USPAT	OR	ON	2005/07/29 17:01
S290	835	("serial-to-parallel" serial adj to adj parallel) same (adapter interface)	USPAT	OR	ON	2005/07/29 17:01
S289	0	("serial-to-parallel" serial adj to adj parallel) same (adapter interface) and scc with bit adj stream and (packet ip lan)	USPAT	OR	ON	2005/07/29 17:01

S28 8	0	("serial-to-parallel" serial adj to adj parallel) same (adapter interface) and scc with bit adj stream and (atm crossbar crosspoint) and (packet ip lan)	USPAT	OR	ON	2005/07/29 17:01
S28 7	0	("serial-to-parallel" serial adj to adj parallel) same (adapter interface) and scc with bit adj stream and (atm crossbar crosspoint) same switch\$3 and (packet ip lan)	USPAT	OR	ON	2005/07/29 17:00
S28 6	2	scc with ("serial-to-parallel" serial adj to adj parallel)	USPAT	OR	ON	2005/07/29 17:00
S28 5	0	scc with ("serial-to-parallel" serial adj to adj parallel) and (atm crossbar crosspoint)	USPAT	OR	ON	2005/07/29 17:00
S28 0	0	scc with ("serial-to-parallel" serial adj to adj parallel) same (adapter interface) and (atm crossbar crosspoint) same switch\$3 and (packet ip lan)	USPAT	OR	ON	2005/07/29 17:00
S28 4	0	scc with ("serial-to-parallel" serial adj to adj parallel) and (adapter interface) same ("serial-to-parallel" serial adj to adj parallel) and (atm crossbar crosspoint)	USPAT	OR	ON	2005/07/29 16:59
S28 3	0	scc with ("serial-to-parallel" serial adj to adj parallel) and (adapter interface) same scc and (atm crossbar crosspoint)	USPAT	OR	ON	2005/07/29 16:59
S28 2	0	scc with ("serial-to-parallel" serial adj to adj parallel) same (adapter interface) and (atm crossbar crosspoint)	USPAT	OR	ON	2005/07/29 16:58
S28 1	0	scc with ("serial-to-parallel" serial adj to adj parallel) same (adapter interface) and (atm crossbar crosspoint) same switch\$3	USPAT	OR	ON	2005/07/29 16:58
S27 9	0	scc with (adapter interface) with ("serial-to-parallel" serial adj to adj parallel) and (atm crossbar crosspoint) same switch\$3 and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:58
S27 8	0	scc with (adapter interface) with ("serial-to-parallel" serial adj to adj parallel) and (atm crossbar crosspoint) with switch\$3 and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:58

S27 7	0	scc with adapter with ("serial-to-parallel" serial adj to adj parallel) and (atm crossbar crosspoint) with switch\$3 and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:57
S27 6	0	scc with adapter with ("serial-to-parallel" serial adj to adj parallel) same (atm crossbar crosspoint controller) and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:57
S27 4	5	convert\$3 with ("serial-to-parallel" serial adj to adj parallel) same (atm crossbar crosspoint controller) and scc and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:55
S27 5	2	convert\$3 with ("serial-to-parallel" serial adj to adj parallel) same (atm crossbar crosspoint controller) and scc and (packet ip lan) and bit adj stream	USPAT	OR	ON	2005/07/29 16:53
S27 3	0	convert\$3 with ("serial-to-parallel" serial adj to adj parallel) same (atm crossbar crosspoint controller) adj switch\$3 and scc and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:52
S27 2	0	convert\$3 with ("serial-to-parallel" serial adj to adj parallel) same (atm crossbar crosspoint controller) adj switch\$3 and (interfaces uni nni) same scc and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:52
S27 1	0	convert\$3 with ("serial-to-parallel" serial adj to adj parallel) same (atm crossbar crosspoint controller) adj switch\$3 and (interfaces uni nni) with scc and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:52
S27 0	0	convert\$3 with ("serial-to-parallel" serial adj to adj parallel) same (atm crossbar crosspoint controller) adj switch\$3 and interfaces with scc and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:51
S26 9	0	convert\$3 with ("serial-to-parallel" serial adj to adj parallel) same (atm crossbar crosspoint controller) adj switch\$3 with interfaces and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:51
S26 2	24	convert\$3 with "serial-to-parallel" same (atm crossbar crosspoint controller) with interfaces and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:50

S26 8	1	S261 and ATM same switch\$3	USPAT	OR	ON	2005/07/29 16:47
S26 7	0	S261 and ATM with switch\$3	USPAT	OR	ON	2005/07/29 16:47
S26 6	0	S261 and ATM adj switch\$3	USPAT	OR	ON	2005/07/29 16:47
S26 5	0	convert\$3 with "serial-to-parallel" same (atm crossbar crosspoint controller) with interfaces and (packet ip lan) and scc	USPAT	OR	ON	2005/07/29 16:46
S26 4	0	S262 and "serial-to-parallel" same scc	USPAT	OR	ON	2005/07/29 16:46
S26 3	0	S262 and "serial-to-parallel" with scc	USPAT	OR	ON	2005/07/29 16:46
S26 1	2	convert\$3 with "serial-to-parallel" same (atm crossbar crosspoint) with interfaces and (packet ip lan)	USPAT	OR	ON	2005/07/29 16:45
S26 0	0	convert\$3 with "serial-to-parallel" same (atm crossbar crosspoint) with interfaces and scc	USPAT	OR	ON	2005/07/29 16:41
S23 6	3	convert\$3 with "serial-to-parallel" same (atm crossbar crosspoint) with interfaces	USPAT	OR	ON	2005/07/29 16:41
S25 9	0	S240 and "37" same processor and "serial-to-parallel" same interface and (packet ip)	USPAT	OR	ON	2005/07/29 16:40
S25 1	1	S240 and "37" same processor and "serial-to-parallel" same interface and "28"	USPAT	OR	ON	2005/07/29 16:40
S25 8	1	"6535513".pn. and scc and (uni interface) and "212"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:35
S25 7	1	"6535513".pn. and scc and (uni interface)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:34
S25 6	0	"6535513".pn. and scc same (uni interface)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:34
S25 5	0	"6535513".pn. and scc and adapter	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:33

S25 4	0	"6535513".pn. and scc same adapter	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:33
S25 3	1	"6535513".pn. and scc	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:33
S25 2	0	S240 and "37" same processor and "serial-to-parallel" same interface and micro\$1processor	USPAT	OR	ON	2005/07/29 15:15
S25 0	0	S240 and "37" same processor and "serial-to-parallel" same interface and microprocessor	USPAT	OR	ON	2005/07/29 15:08
S24 9	0	S240 and "37" same processor and "serial-to-parallel" same interface and microprocessor with "28"	USPAT	OR	ON	2005/07/29 15:08
S24 8	0	S240 and "37" same processor and "serial-to-parallel" same interface and "microprocessor 28"	USPAT	OR	ON	2005/07/29 15:08
S24 7	0	S240 and "37" same processor and "serial-to-parallel" same interface and adapter	USPAT	OR	ON	2005/07/29 15:07
S24 6	1	S240 and "37" same processor and "serial-to-parallel" same interface	USPAT	OR	ON	2005/07/29 15:07
S24 5	0	S240 and "37" same processor same interface	USPAT	OR	ON	2005/07/29 15:06
S24 4	0	S240 and "37" same processor same adapter	USPAT	OR	ON	2005/07/29 15:05
S24 3	1	S240 and "37" same processor	USPAT	OR	ON	2005/07/29 15:05
S24 2	0	S240 and "37" and controller	USPAT	OR	ON	2005/07/29 15:05
S24 1	0	S240 and "37" same controller	USPAT	OR	ON	2005/07/29 15:05
S24 0	1	convert\$3 with "serial-to-parallel" with (atm crossbar crosspoint) with interfaces	USPAT	OR	ON	2005/07/29 15:05
S23 7	1	convert\$3 with "serial-to-parallel" with (atm crossbar crosspoint) with interfaces	USPAT	OR	ON	2005/07/29 15:04
S23 9	0	convert\$3 with "serial-to-parallel" same (atm crossbar crosspoint) with interfaces and scc	USPAT	OR	ON	2005/07/29 10:47

S23 8	0	convert\$3 with "serial-to-parallel" with (atm crossbar crosspoint) with interfaces and scc	USPAT	OR	ON	2005/07/29 10:46
S23 5	4	convert\$3 with "serial-to-parallel" same (atm crossbar crosspoint) with interfaces	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 10:46
S23 4	3	("5251207" "5809021" "5991817" "6046999" "6252887" "6560228" "6747971" "6826187").pn. and (serial\$3 scc) with (convert\$3 translats\$3 map\$4) with (parallel multicast\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 10:45
S23 3	0	("5251207" "5809021" "5991817" "6046999" "6252887" "6560228" "6747971" "6826187").pn. and serial\$3 with (convert\$3 translats\$3 map\$4) with (parallel multicast\$3) same (atm crossbar crosspoint)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 10:41